



National Science Foundation | Directorate for Engineering Chemical, Bioengineering, Environmental, and Transport Systems Division (CBET)

Updated June 11 2014



**Deputy Division
Director***
Susan Kemnitzer
(*acting)



Division Director
JoAnn Lighty

Chemical, Biochemical, and Biotechnology Systems



**1401 - Catalysis
and Biocatalysis**
George Antos



**1417 – Chemical
and Biological
Separations**
Rose Wesson



**1403 – Process
and Reaction
Engineering**
Maria Burka

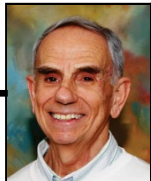
Bioengineering and Engineering Healthcare



**1491 - Biotechnology
and Biochemical
Engineering**
Friedrich Srienc



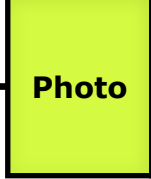
**5345 - Biomedical
Engineering**
Thanassis Sambanis



**7236
Biophotonics**
Leon Esterowitz



**7909
Nano-Biosensing**
Alex Revzin



**5342 – General
and Age Related
Disabilities
Engineering**
TBD

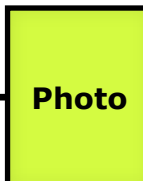
Environmental Engineering and Sustainability



**7644 - Energy for
Sustainability**
Gregory Rorrer



**1440 - Environmental
Engineering**
William Cooper

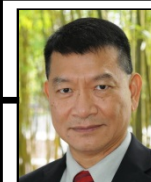


**1179 - Environmental
Health and Safety
of Nanotechnology**
TBD



**7643 - Environmental
Sustainability**
Bruce Hamilton

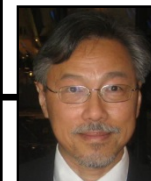
Transport, Thermal, and Fluid Phenomena



**1407 – Combustion
and Fire Systems**
Ruey-Hung Chen



1443 Fluid Dynamics
**Dimitrios
Papavassiliou**



**1414 - Interfacial
Processes and
Thermodynamics**
Eddie Chang



**1415 - Particulate
and Multiphase
Processes**
William Olbricht



**1406 - Thermal
Transport
Processes**
Sumanta Acharya